## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended) A gasket material that is manufactured from a joint seat having two or three layers of structure, wherein said joint seat is prepared by: that is made from an ingredient made by

mixing and kneading <u>an ingredientrubber, reinforced</u>

fiber and filler, then and

pressurized laminating and vulcanizing said ingredient to form said joint seat,

characterized in that said reinforced fiber is as a sort of fibril which is composed from one or both of organic fiber and non-asbestos type inorganic fiber, and at least a part of said filler is spicular inorganic fiber and its composition is 10wt% 45wt% wherein said ingredient comprises:

<del>10wt%</del>	45wt% wherein said ingredient comprises:
****	a reinforcing fiber that is aramid fiber over 15% by
weight,	
	a rubber material that is NBR at 10 - 30% by weight,
The state of the s	a phenolic antíoxidant at 2 - 26% by weight,
	a spicular inorganic fiber that is a magnesium silica
hydrate	at 2 - 26% by weight, and
	the remainder is inorganic filler.

## 2-3. (canceled)

4. (currently amended) The gasket material according to claim 1, characterized in that wherein said spicular inorganic fiber has 40μm - 200μm of major axis of the particle.

## 5-13. (canceled)

14. (new) A gasket material comprising a joint seat having two or three layers of structure, wherein said joint seat is prepared by:

mixing and kneading an ingredient and

pressurized laminating and vulcanizing said ingredient to form said joint seat,

wherein said ingredient comprises:

- a reinforcing fiber that is aramid fiber over 15% by weight,
  - a rubber material that is NBR at 10 30% by weight,
  - a phenolic antioxidant at 2 26% by weight,
- a spicular inorganic fiber that is a magnesium silical hydrate at 2-26% by weight, and

the remainder is inorganic filler.